

Fig. 1

Fig. 2

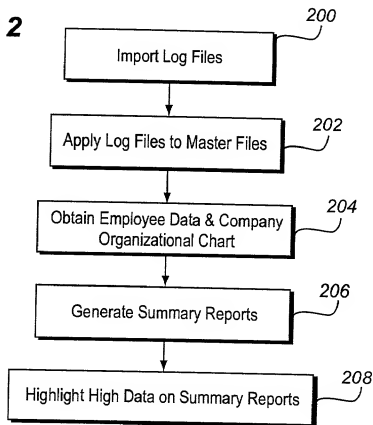


Fig. 3

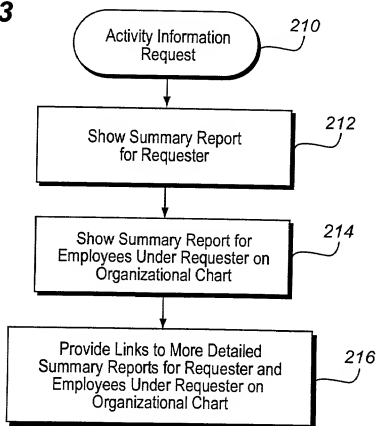


Fig. 4

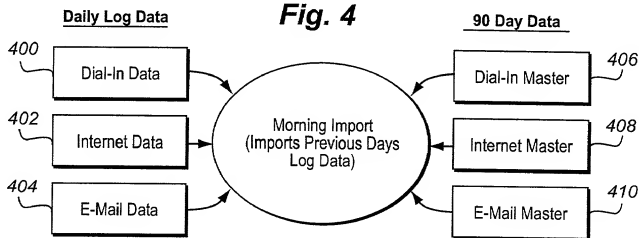


Fig. 5

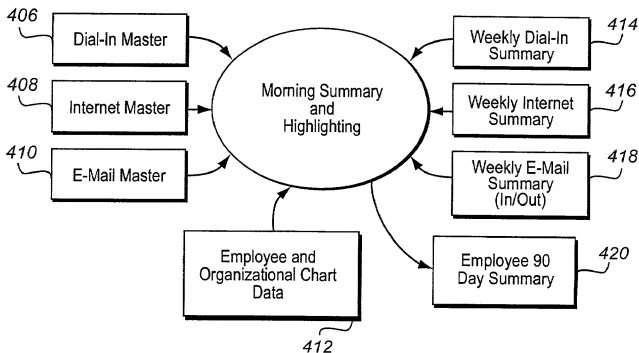
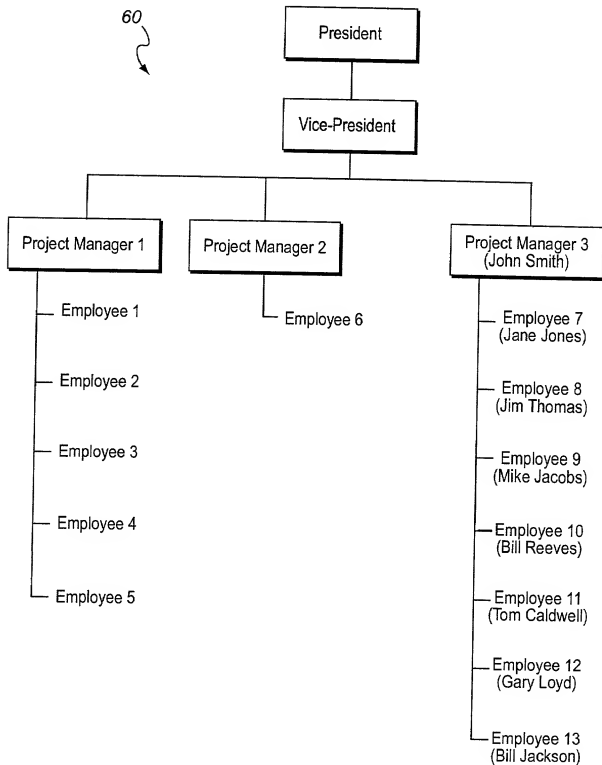


Fig. 6

**Sample
Organizational Chart**



0000127-110701

RAD_EMAIL_MASTER_I

```
# NETWORK_USER_ID
# DIRECTION
# EMAIL_DATE
# SUBJECT
# ATTACHMENT_COUNT
# ATTACHMENT
# SOURCE_DEST_ADDRESS
# BYTES
# LAST_UPDATE
# LAST_UPDATE_BY
```

RAD_EMAIL_SUMMARY_I

```
# NETWORK_USER_ID
# DIRECTION
# DAY_WEEK_BEGINS
# EMAIL_COUNT
# TOP_TEN_PERCENT
# LAST_UPDATE
# LAST_UPDATE_BY
```

RAD_CALENDAR_I

```
# DAY_WEEK_BEGINS
# DAY_WEEK_ENDS
# DAY_MONTH_BEGINS
# DAY_MONTH_ENDS
# DAY_QUARTER_BEGINS
# DAY_QUARTER_ENDS
# DAY_YEAR_BEGINS
# DAY_YEAR_ENDS
# REPORTING_YEAR
# REPORTING_QUARTER
# REPORTING_MONTH
# REPORTING_WEEK
# LAST_UPDATE
# LAST_UPDATE_BY
```

RAD_RADIUS_MASTER_I

```
# SESSION_ID
# LOG_DATE
# ASCEND_ADDRESS
# NETWORK_USER_ID
# ALLOCATED_IP
# CALLER_ID
# OUTBOUND_CALL
# IN_OCTETS
# OUT_OCTETS
# AUTHENTICATION_HOST
# SESSION_TIME
# IN_PACKETS
# OUT_PACKETS
# CONNECT_TYPE
# FIRST_DESTINATION
# DISCONNECT_CAUSE
# CONNECT_PROGRESS
# DATA_RATE
# PRESSION_TIME
```

RAD_BORDER_SUMMARY_I

```
# NETWORK_USER_ID
# DAY_WEEK_BEGINS
# BORDER_COUNT
# TOP_TEN_PERCENT
# LAST_UPDATE
# LAST_UPDATE_BY
```

RAD_BORDER_MASTER_I

```
* USERNAME
* ACCESS_DATE
* URL
* PAGES
* BYTES
* REQUESTS
* PROXY
```

RAD_EXCEPTION_PARAMS_I

```
# FARM_TYPE
# FARM
# LAST_UPDATE
# LAST_UPDATE_BY
```

RAD_EMPLOYEE_I

```
# EMPLOYEE_NUM
# SUPERVISOR_EMPLOYEE_NUM
# SUPERVISOR_FOSH_NUM
# NETWORK_USER_ID
# FIRST_NAME
# LAST_NAME
# LAST_UPDATE
# RADIUS_TOP_TEN_PERCENT
# BORDER_COUNT
# BORDER_TOP_TEN_PERCENT
# IN_MAIL_COUNT
# IN_MAIL_TOP_TEN_PERCENT
# OUT_MAIL_COUNT
# OUT_MAIL_TOP_TEN_PERCENT
# LAST_UPDATE
# LAST_UPDATE_BY
```